

LIST OF MASTERS COURSES

Administration in International Organisations	Aquaculture and Fisheries	Biotechnology
Advanced Informatics and Control	Archaeology	Business Administration and Management
Advanced Methods in Biotechnology & Biodiversity	Architecture	Business Information Systems
Aerospace Engineering	Architecture and Urban Planning	Business Management
Agriculture Production Management	Asian Studies	Chemical Technology
American Studies and Mass Media	Automotive Engineering	Chemistry
Animal Sciences	Automatic Control, Electronics, Telecommunication and Informatics	Civil Engineering (General Construction Engineering)
Applied Mathematics	Automation & Robotics- Integrated Manufacturing Systems (Under Patronage of Balluff Company)	Civil Engineering-Ecological Engineering & Transport Infrastructure
Aquatic Ecosystem Protection	Biology	Computer Aided Design

Computer Aided Engineering	Economics	English Philology
Computer Engineering	Economics and International Business	English Studies
Computer Science	Economics & Organisation of Enterprises, Faculty of Economics Sciences	Environmental Biotechnology
Computer Science (Data Science)	Electronics (Advanced Applied Electronics)	Environmental Engineering
Computer Science and Information Technology	Electrical Engineering	Environmental Management
Computer Science-Mobile Application Development	Electrical Engineering-Power and Measurement	Environmental Protection
Computer Security	Electronics and Telecommunications	European Administration
Control in Electrical Power Engineering	Electronics Photonics and Microsystems	European and International Business Law
Cultural Communication	Embedded Robotics	European Studies
E-Business	Empirical & Theoretical Linguistics (Ethel)	Finance
Ecohydrology (Available Also Within Erasmus Mundus Programme)	Engineering Management	Finance & Accounting for International Business
Economic Analysis	English	Food Science & Nutrition

Food Technology and Human Nutrition	Informatics & Econometrics- Data Science	Journalism and Social Communication
Forestry	Information Technology- CISCO Networking	Landscape Architecture
Games and Virtual Reality Design	Intercultural Communication	LLM International & European Law
Geodesy and Cartography	Internal Security	Logistics
Geodesy and Geoinformatics	International Business	Logistics in Transport
Geography	International Economic Relations	Mechatronics
Green Technologies and Monitoring	International Gender Studies (Available Also Within Erasmus Mundus Programme)	Management and Production Engineering
Horticulture	International Management	Management- Dual Diploma Programs
Humanitarian Action	International Marketing	Managerial Economics
Image Communication (Advertising, Public Relations, Branding)	International Relations	Materials Science and Engineering
Industrial and Engineering- Automation & Robotization of Technological Processes	International Relations -Global Studies	Materials Engineering- Materials Science Investigations
Industrial and Engineering Chemistry	International Tourism	Mechanical Engineering
Informatics and Econometrics	Internet Engineering	Mathematics, Physics, Medical Physics

Mechanics and Machine Design- Lightweight Structures (Under the Patronage of Silesian Aviation Cluster)	Mechatronics- Mechatronics Systems Engineering (Under the Patronage of IBS Poland Company)	Power Engineering- Clean Fossil and Alternative Fuels Energy
Nanophysics, Mesoscopic Materials, Modelling & Application	Power Engineering- Computer Aided Energy Engineering	Process Engineering, Environmental Protection and Biotechnology
Modelling & Visualisation in Bioinformatics	Photonics	Quantitative Finance
Modern Telecommunication	Phycology	Quotative Asset & Risk Management
Mining and Power Engineering	Physiotherapyy	Refrigeration and Cryogenics
Nursing	Political Management	Renewable Energy Systems
Novation Management	Political Science	Renewable Engineering Systems
Ocean Engineering	Production Management	Robotics
Nanotechnology & Materials Processing Technologies	Philosophy	Sociology
Telecommunications	Public History	Spatial Economy
Telecommunications & Computer Science	Theoretical Physics	Transport
Pedagogy	Theoretical Physics	Veterinary Medicine
Theology	Tourism and Hospitality	Wood Science